From: Loesel, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F2136F67BD8644149EF4883722E4DA9A-LOESEL, MATT]

Sent: 12/2/2019 1:09:59 PM

To: Acevedo, Janie [acevedo.janie@epa.gov]; Assunto, Carmen [assunto.carmen@epa.gov]

Subject: FW: TPC Group Fire - Reporting Period 5

Attachments: ATT00001.txt; Air Monitoring RP5.xlsx; TPC ASPECT MAP - RP5 rev1.pdf; TPC AIR MONITORING MAP -

RP5 rev2.pdf



Matthew Loesel

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From: Cook, David <David.Cook@WestonSolutions.com>

Sent: Monday, December 2, 2019 7:08 AM

To: Adams, Adam <Adams.Adam@epa.gov>; Loesel, Matthew <loesel.matthew@epa.gov>; Delgado, Eric

<Delgado.Eric@epa.gov>

Cc: Jose Ojeda <Jose.Ojeda@WestonSolutions.com>; Collins, James <James.Collins@WestonSolutions.com>; Daniel Tighe <Daniel.Tighe@WestonSolutions.com>; Joshua Krochmal <J.Krochmal@WestonSolutions.com>; Hidalgo, Chelsea

<Hidalgo.Chelsea@epa.gov>

Subject: TPC Group Fire - Reporting Period 5

Good morning,

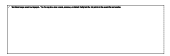
Please find the attached maps and data table for reporting period 5.

Handheld air monitoring from December 1, 2019 at 06:00 to December 2, 2019 at 06:00 at 146 locations in the communities surrounding the TPC Group facility in Port Neches, Texas. The air monitoring results were reported below the detection limit at all locations for particulates. 1 location was reported above the screening level of 0.5 ppm for both total volatile organic compounds (VOCs) and for 1,3-butadiene.

The **ASPECT** aircraft found no exceedances of the Texas comparison values on December 1, 2019. ASPECT has conducted a screening level assessment to evaluate the unreported or undetected releases of hazardous materials or contaminants at the TPC Group facility in Port Neches, Texas. The screening level results from ASPECT were compared to the ASPECT list of Texas Commission on Environmental Quality (TCEQ) short-term Air Monitoring Comparison Values (AMCVs) and found no exceedances of the short-term AMCVs.

5 Water samples (4 with one duplicate) were collected at 4 locations.

Thanks,



David Cook
START R6 IT/Data Management Lead
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